

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

**Google**

"multicycle derivative"

**Search**

[Advanced Search](#)  
[Preferences](#)

---

**Web**

Tip: Try removing quotes from your search to get more results.

Your search - **"multicycle derivative"** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Advanced Search Preferences](#)[Web](#)Results 31 - 40 of about 1,640,000 for **circuits derivative cycle** (0.07 seconds)

### HYBRID COMPUTING TECHNIQUES APPLIED EKG ANALYSIS Introduction ...

**cycle** pickup and DC amplifier drift have random phase with. respect to the cardiac cycles, ... shows the **derivative circuit** and biased comparator which was ...

[www.blackwell-synergy.com/doi/abs/10.1111/j.1749-6632.1965.tb11703.x](http://www.blackwell-synergy.com/doi/abs/10.1111/j.1749-6632.1965.tb11703.x) - Similar pages

### Ashling, Philips, Real Time, In Circuit,Emulator, ICE, XA, 8051XA ...

Ashling Ultra-51XA real-time in-circuit emulator for Philips XA and **derivatives**, supporting single-chip (on-chip ROM, Flash, EPROM) and expanded modes. ...

[www.testech-elect.com/ashling/ultra51\\_xa.htm](http://www.testech-elect.com/ashling/ultra51_xa.htm) - 13k - [Cached](#) - [Similar pages](#)

### Closed Loop Control

For example, at the start of a switching **cycle**, a sample and hold **circuit** can be used to store the instantaneous value of inductor current and the A/D ...

[www.powerdesigners.com/InfoWeb/resources/pe\\_html/ch07s1/micro.html](http://www.powerdesigners.com/InfoWeb/resources/pe_html/ch07s1/micro.html) - 15k - [Cached](#) - [Similar pages](#)

### AC circuits, AC electricity

Remembering that the **derivative** is the local slope of the curve (the purple line), ... (ie it reaches its peak one quarter **cycle** before the current does). ...

[www.physclips.unsw.edu.au/jw/AC.html](http://www.physclips.unsw.edu.au/jw/AC.html) - 52k - [Cached](#) - [Similar pages](#)

### INTRODUCTION ANALYSIS OF THE IDEAL CIRCUIT CONTINUOUS CONDUCTION ...

When the **circuit** is switched on at a fixed duty **cycle** with no energy stored in ... of the filter **circuit** and a **derivative** signal obtained from the inductor ...

[services.eng.uts.edu.au/~venkat/pe\\_html/ch07s3/ch07s3p1.htm](http://services.eng.uts.edu.au/~venkat/pe_html/ch07s3/ch07s3p1.htm) - 30k - [Cached](#) - [Similar pages](#)

### Recording of second time **derivative** V of displaced volume V in ...

viscous forces), function of the first **derivative** v, and forces of .... **cycle**. A potentiometer. is inserted. in the. PTG. **circuit**. during. expiration ...  
[jap.physiology.org/cgi/reprint/34/2/259.pdf](http://jap.physiology.org/cgi/reprint/34/2/259.pdf) - [Similar pages](#)

### Waveform Scanning Solves Power-Design Challenges

WaveScan also can be applied to detect nonmonotonic edges of the **derivative** of the turn-on voltage to monitor duty-**cycle** variation from the controller IC ...  
[powerelectronics.com/power\\_systems/test\\_measurement/waveform-analysis-switch-mode-power-supply-0307/](http://powerelectronics.com/power_systems/test_measurement/waveform-analysis-switch-mode-power-supply-0307/) - 59k - [Cached](#) - [Similar pages](#)

### Technical Glossary - "A"

The **derivative** function senses the rate at which a system's temperature is either increasing or decreasing and adjusts the **cycle** time of the controller to ...  
[www.flw.com/define\\_p.htm](http://www.flw.com/define_p.htm) - 18k - [Cached](#) - [Similar pages](#)

### Journal of the Chilean Chemical Society - <B>POLY[3-(ALKYL ...

Short alkyl chains substituted thiophene **derivatives** are generally difficult to .... at 485 ( ) and 725 nm ( ) as a function of time under open **circuit**, ...  
[www.scielo.cl/scielo.php?pid=S0717-97072004000300001&script=sci\\_arttext](http://www.scielo.cl/scielo.php?pid=S0717-97072004000300001&script=sci_arttext) - 55k - [Cached](#) - [Similar pages](#)

[PDF] [A limit-cycle solver for nonautonomous dynamical systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

values for the **derivative** of a trigonometric polynomial at uniformly spaced points ...

Keywords: Nonautonomous dynamical systems; nonlinear **circuits**; ...

[www.smf.mx/rmf/pdf/rmf/52\\_3/52\\_267.pdf](http://www.smf.mx/rmf/pdf/rmf/52_3/52_267.pdf) - Similar pages

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

---

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

	Type	L #	Hits	DBs	Search Text	Time Stamp
1	BRS	L1	2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	"20030110019"	2007/10/22 17:01
2	BRS	L2	161	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	703/2.ccls. and @pd>="20070605"	2007/10/22 17:08
3	BRS	L3	1670	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(derivative same cycles same circuits)	2007/10/22 17:09
4	BRS	L4	775	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(derivative same cycles same circuits) and (cycles same power)	2007/10/22 17:09
5	BRS	L5	168	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(derivative same cycles same circuits) and (cycles same power) and (peak same derivative)	2007/10/22 17:11

	Type	L #	Hits	DBs	Search Text	Time Stamp
6	BRS	L6	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(derivative same cycles same circuits) and (cycles same power) and (peak same derivative) and (simulation same power)	2007/10/22 17:11
7	BRS	L7	13	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(derivative same cycles same circuits) and (cycles same power) and (peak same derivative) and simulation	2007/10/22 17:12
8	BRS	L8	2	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(derivative same cycles same circuits).ti.	2007/10/22 17:12